

## PALM INTRANET

Day: Monday Date: 1/8/2007 Time: 15:39:26

## **Inventor Name Search Result**

Your Search was:

Last Name = OVERWEG First Name = JOHANNES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10595581	Not Issued	25	04/28/2006	Mri system with variable field of view magnet	OVERWEG, JOHANNES
10595956	Not Issued	19	01/01/0001	MAGNETIC RESONANCE COIL ELEMENT WITH EMBEDDED ELECTRONICS MODULE	OVERWEG, JOHANNES
10598467	Not Issued	19	01/01/0001	ASYMMETRIC ULTRA-SHORT GRADIENT COIL FOR MAGNETIC RESONANCE IMAGING SYSTEM	OVERWEG, JOHANNES
11570503	Not Issued	19	01/01/0001	MAGNETIC RESONANCE IMAGING SYSTEM WITH IRON-ASSISTED MAGNETIC FIELD GRADIENT SYSTEM	OVERWEG, JOHANNES
60515614	Not Issued	159	10/30/2003	MRI system with variable field of view magnet	OVERWEG, JOHANNES
60524954	Not Issued	159	11/25/2003	Magnetic resonance coil element with embedded electronics module	OVERWEG, JOHANNES
60549751	Not Issued	159	03/03/2004	Efficient ultra-short gradient coil for magnetic resonance imaging system	OVERWEG, JOHANNES
<u>09517715</u>	6466812	250	03/02/2000	AN MR METHOD FOR GENERATING ENHANCED NUCLEAR MAGNETIZATION	OVERWEG, JOHANNES A.
60752121	Not Issued	159	12/20/2005	,	OVERWEG, JOHANNES A.
07127826	4845432	150		GRADIENT COIL FOR A MAGNETIC RESONANCE IMAGING APPARATUS	OVERWEG, JOHANNES A.
07233307	4878024	150	08/17/1988	MAGNETIC RESONANCE APPARATUS COMPRISING A LOW-NOISE GRADIENT COIL	OVERWEG, JOHANNES A.

07233308	4893083	150		MAGNETIC RESONANCE APPARATUS COMPRISING INTEGRATED GRADIENT R.F. COILS	OVERWEG, JOHANNES A.
07233310	4878023	250	08/17/1988	MAGNETIC RESONANCE APPARATUS COMPRISING AN IMPROVED GRADIENT COIL SYSTEM	OVERWEG, JOHANNES A.
07347599	4931735	250	05/02/1989	SUPERCONDUCTIVE MAGNET SYSTEM COMPRISING SUPERCONDUCTIVE CYLINDERS	OVERWEG, JOHANNES A.
07624716	5185575	150	12/04/1990	MAGNETIC RESONANCE IMAGING APPARATUS WITH ARTEFACT REDUCTION	OVERWEG, JOHANNES A.
07711473	Not Issued	166		MAGNET SYSTEM FOR MAGNETIC RESONANCE IMAGING	OVERWEG, JOHANNES A.
07800200	5235282	150	II I	MAGNETIC RESONANCE APPARATUS COMPRISING A SUPERCONDUCTING SHIELDING MAGNET	OVERWEG, JOHANNES A.
07957469	5396208	150	10/06/1992	MAGNET SYSTEM FOR MAGNETIC RESONANCE IMAGING	OVERWEG, JOHANNES A.
07957537	5245306	150	10/05/1992	MAGNETIC RESONANCE APPARATUS COMPRISING A SHIELDED MAGNET	OVERWEG, JOHANNES A.
08161949	5426366	150		MAGNETIC RESONANCE APPARATUS COMPRISING A SUPERCONDUCTING MAGNET	OVERWEG, JOHANNES A.
08882868	5917395	150	06/26/1997	MAIN FIELD MAGNET SYSTEM FOR A MAGNETIC RESONANCE DEVICE	OVERWEG, JOHANNES A.
09596215	6714011	150		MR APPARATUS AND GRADIENT SATURATION METHOD FOR SUPPRESSING MR SIGNALS FROM PERIPHERAL REGIONS SITUATED OUTSIDE AN ISOCENTER	OVERWEG, JOHANNES ADRIANUS
09709268	6462636	150	11/09/2000	MR APPARATUS	OVERWEG, JOHANNES ADRIANUS

			•	•	
09773420	6429655	150	02/01/2001	MR APPARATUS PROVIDED WITH A GRADIENT COIL SYSTEM	OVERWEG, JOHANNES ADRIANUS
09962297	6741078	150	09/25/2001	VERTICAL FIELD TYPE MRI APPARATUS WITH A CONICAL CAVITY SITUATED IN THE MAIN MAGNET	OVERWEG, JOHANNES ADRIANUS
09962654	6618606	150	09/25/2001	VERTICAL FIELD TYPE MRI APPARATUS WITH A CONICAL GRADIENT COIL SITUATED IN THE MAIN MAGNET	OVERWEG, JOHANNES ADRIANUS
10498198	Not Issued	93	06/09/2004	OPEN MAGENETIC RESONANCE IMAGING (MRI) MAGNET SYSTEM	OVERWEG, JOHANNES ADRIANUS
10498441	7026815	150	06/10/2004	NOISE SUPPRESSION IN AN OPEN MR APPARATUS	OVERWEG, JOHANNES ADRIANUS
10499175	Not Issued	41	01/04/2005	Gradient coil arrangement	OVERWEG, JOHANNES ADRIANUS
10518982	Not Issued	161	12/21/2004	Mri system with a conductive member having a damping effect for vibrations	OVERWEG, JOHANNES ADRIANUS
10531348	Not Issued	30	04/15/2005	Cooling device for mr apparatus	OVERWEG, JOHANNES ADRIANUS
10772707	7009476	150	02/05/2004	VERTICAL FIELD TYPE MRI APPARATUS WITH A CONICAL CAVITY SITUATED IN THE MAIN MAGNET	OVERWEG, JOHANNES ADRIANUS
60580577	Not Issued	159	06/17/2004	Magnetic resonance imaging system with iron-assisted magnetic field gradient system	OVERWEG, JOHANNES I.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another, inventor		johannes	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 

## **EAST Search History**

Ref .	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11183	refrigerator and cooling and agent and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/01/08 15:43
L2	73	refrigerator and cooling and agent and temperature and superconducting	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 15:55
L3	140	cooling adj agent and superconducting	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 16:06
L4	125	cooling adj chamber and superconducting	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 16:06

1/8/2007 4:26:36 PM C:\Documents and Settings\mali\My Documents\EAST\Workspaces\eastali.wsp

ALM Intrane	et					
pplication umber		Sub	omit			
IDS	earance for Ap	plication 1053	1348			
ormation						
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	M844	2005-04-15	12	Y 🗹	2007-01-08 15:37:28.0	MAli
		0000 04 45	9	Y 🗹	2007-01-08	MAli
	M844	2006-04-15	9	T 123	15:37:30.0	IVIAII